CANADIAN JOURNAL OF FOREST RESEARCH

JOURNAL CANADIEN DE LA RECHERCHE FORESTIERE

VOLUME 11, 1981

Author index / Index des auteurs

| Some effects of different forest litters on seed germi | nation and | Effects of sand pine scion on monoterpene composition pine rootstocks | of slash |
|--|-------------|---|----------------|
| CLIFFORD E. AHLGREN and ISABEL F. AHLGREN | 710 | Susan V. Kossuth, E.L. Barnard, A.E. Squillace, at S. Kratka | nd 857 |
| Ahlgren, I.F. | | | |
| Some effects of different forest litters on seed germi | nation and | Barnett, J.P. | |
| growth CLIFFORD E. AHLGREN and ISABEL F. AHLGREN | 710 | Predicting seed germination and seedling establishment containers | nent in |
| CENTORD E. PHILOREN and ISABEL I. PHILOREN | ,10 | W.D. Pepper and J.P. Barnett | 677 |
| Aitken, J. | | | |
| Influence of explant selection on the shoot-forming of invenile tissue of <i>Pinus radiata</i> | capacity of | Barnett, J.P. | |
| JENNY AITKEN, KATHRYN J. HORGAN, and | | Choosing sowing strategies for containerized seedling ope WILLIAM D. PEPPER and JAMES P. BARNETT | rations 682 |
| TREVOR A. THORPE | 112 | WILLIAM D. FEFFER did JAMES F. DARNETI | 002 |
| | | Barney, R. | |
| Arvanitis, L.G. Aspects of statistical bias due to the forest edge: horiz | ontal point | Evidence of temperature control of production and | nutrient |
| sampling | ontar point | cycling in two interior Alaska black spruce ecosystems KEITH VAN CLEVE, RICHARD BARNEY, and | |
| GARY W. FOWLER and LOUKAS G. ARVANITIS | 334 | ROBERT SCHLENTNER | 258 |
| Auger, M. | | | |
| Comparison of early and late timing of spray applic | cations for | Baskerville, G. A dynamic model of growth in defoliated fir stands | |
| control of spruce budworm in Quebec | 538 | G. Baskerville and S. Kleinschmidt | 206 |
| J.R. BLAIS, R.F. DEBOO, and M. AUGER | 336 | | |
| Baker, B.L. | | Beck, J.A., Jr. | |
| Effects of forest clear-cutting on abundances of or | | Responses of wild ungulates to logging practices in Alber H.O. TOMM, J.A. BECK, JR., and R.J. HUDSON | 1a 606 |
| organic compounds in a mountain stream of the Mar basin | mot Creek | | |
| S.A. TELANG, G.W. HODGSON, and B.L. BAKER | 545 | Bellefleur, P. | |
| | | Markov models of forest-type secondary succession in | coasta |
| Baker, F.A. | | British Columbia PIERRE BELLEFLEUR | 16 |
| Dwarf mistletoe on white spruce in Sprucewoods Park, Manitoba | Provincial | PIERKE BELLEFLEUK | 18 |
| D.W. French, F.A. Baker, and John Laut | 187 | Position P | |
| | | Bernier, B. Rétention de l'azote et évolution des propriétés d'un hun | nus brut |
| Ballard, T.M. | | de station de pin gris (<i>Pinus banksiana</i> Lamb.) après app | |
| Effect of urea fertilizer on leaching of micronutrient | metals and | d'engrais azotés | |
| J. OTCHERE-BOATENG and T.M. BALLARD | 763 | C. Camiré et B. Bernier | 51 |
| J. OTCHERE-BOATENG GIRG T.M. DALLARD | 143 | Danier D | |
| Barber, F.J. | | Bernier, B. Fertilisation azotée en forêt de pin gris (<i>Pinus banksi</i> | ana). I |
| Stem eccentricity in coastal western hemlock | | Cheminement des engrais dans le sol | mistery. E. |
| POPERT M KELLOGG and EDANGE I RAPPED | 714 | C CAMIDÉ et R REDNIED | 413 |

| Bernier, B. Fertilisation azotée en forêt de pin gris (Pinus banksiana). II. | Bledsoe, C.S. Cation uptake by Douglas-fir seedlings grown in solution culture |
|---|--|
| Variations de la masse foliaire et des éléments nutritifs du feuil- lage de pin gris et de quelques espèces du sous-bois | |
| C. Camiré et B. Bernier 422 | Bloomberg, W.J. |
| | Estimating the total extent of Phellinus weirii root rot centers |
| Bernier, B. | using above- and below- ground disease indicators |
| Fertilisation azotée en forêt de pin gris (Pinus banksiana). III. | G.W. Wallis and W.J. Bloomberg 827 |
| Croissance du pin gris C. Camiré et B. Bernier 432 | |
| C. Camiré et B. Bernier 432 | Dockitchii, J.G. |
| | Biomass and production of an aspen - mixed hardwood - |
| Betters, D.R. | spodosol ecosystem in northern Wisconsin JOHN PASTOR and J.G. BOCKHEIM 132 |
| A generalized Monte Carlo simulation model for decision risk | JOHN FASTOR and J.G. DOCKHEIM |
| analysis illustrated with a Dutch elm disease control example DAVID R. BETTERS and JAMES C. SCHAEFER 342 | Backbeim I.C |
| DAVID K. DETTERS and JAMES C. OCHAETER 548 | Bockheim, J.G. Deterioration of trembling aspen clones in the Great Lakes |
| m. A D | region |
| Biggs, A.R. | W. I. Samuel I. and I.C. December 520 |
| Sulfur dioxide injury, sulfur content, and stomatal conductance of birch foliage | The state of the s |
| A.R. Biggs and D.D. Davis | Boudoux, M. |
| A.R. Diods and D.D. DAVIS | Optimisation du complexe récolte-pulvérisation dans la lutte |
| P' 4 P | contre la tordeuse des bourgeons de l'épinette |
| Biggs, A.R. Effect of SO ₂ on growth and sulfur content of hybrid poplar | CHHUN-HUOR UNG, MICHEL BOUDOUX et |
| A.R. Biggs and D.D. Davis | YVAN J. HARDY 781 |
| The blood and bib. bario | |
| Diego D II | Brix, H. |
| Biggs, R.H. Ultraviolet-B radiation effects on early seedling growth of | Effects of thinning and nitrogen fertilization on branch and |
| Pinaceae species | foliage production in Douglas-nr |
| SUSAN V. KOSSUTH and R. HILTON BIGGS 243 | H. Brix 502 |
| | |
| Binkley, C.S. | Brix, H. |
| Duration-dependent discounting? | Effects of nitrogen fertilizer source and application rates on |
| CLARK S. BINKLEY 454 | foliar nitrogen concentration, photosynthesis, and growth of |
| | Douglas-fir H. Brix 775 |
| Binkley, D. | n. brix |
| Nodule biomass and acetylene reduction rates of red alder and | P |
| Sitka alder on Vancouver Island, B.C. | Diyan, J.A. |
| DAN BINKLEY 281 | Epicormic branching in Rocky Mountain Douglas-fir JAMES A. BRYAN and RONALD M. LANNER 190 |
| | JAMES A. DRIAN and KONALD WI. LANNER |
| Binkley, D. | Buchholz, K. |
| Effects of artificial conifer foliage on collection of precipitation | Effects of minor drainages on woody species distributions in a |
| and nutrients in coastal British Columbia | successional floodplain forest |
| JENNIFER B. DECATANZARO and DAN BINKLEY 457 | KENNETH BUCHHOLZ 671 |
| | |
| Blais, J.R. | Bunnell, F.L. |
| Comparison of early and late timing of spray applications for | Prediction of snow-water equivalents in coniferous forests |
| control of spruce budworm in Quebec | ALTON S. HARESTAD and FRED L. BUNNELL 854 |
| J.R. Blais, R.F. DeBoo, and M. Auger 538 | |
| | Burk, T. |
| Blais, J.R. | Crown architecture of short-rotation, intensively cultured |
| Mortality of balsam fir and white spruce following a spruce | - F |
| budworm outbreak in the Ottawa River watershed in Quebec | characteristics |
| J.R. Blais 620 | Neil D. Nelson, Thomas Burk, and J.G. Isebrands 73 |
| DIA CON | |
| Blake, T.J. | Burr, K.E. |
| Dieback and stump senescence following decapitation of euca- lypts in relation to auxin and phenols | |
| T.J. Blake 291 | germination and early seedling development of trembling aspen GILBERT H. FECHNER, KAREN E. BURR, and |
| W7.1 | JOSEPH F. MYERS 718 |
| Placish E A | 7.10 |
| Blazich , F.A. Influence of postseverance treatments on the rooting capacity of | Burton, C. |
| Fraser fir stem cuttings | The effect of sonication on the growth of some tree seeds |
| L.E. HINESLEY and F.A. BLAZICH 316 | |

| Camiré, C. Rétention de l'azote et évolution des propriétés d'un humus brut de station de pin gris (<i>Pinus banksiana</i> Lamb.) après application d'engrais azotés | Cox, G.S. Container- and hursery-grown black oak seedlings inoculated with <i>Pisolithus tinctorius</i> : growth and ectomycorrhizal development during seedling production period |
|--|--|
| C. Camiré et B. Bernier 51 | R.K. DIXON, G.M. WRIGHT, H.E. GARRETT, G.S. COX, P.S. JOHNSON, and I.L. SANDER 48 |
| Camiré, C. | THE TOTAL CONTROLL |
| Fertilisation azotée en forêt de pin gris (Pinus banksiana). I. | Cox, G.S. |
| Cheminement des engrais dans le sol C. CAMIRÉ et B. BERNIER 413 | Container- and nursery-grown black oak seedlings inoculated with <i>Pisolithus tinctorius</i> : growth and ectomycorrhizal development following outplanting on an Ozark clear-cut |
| Camiré, C. | R.K. Dixon, H.E. Garrett, G.S. Cox, P.S. Johnson, and I.L. Sander 492 |
| Fertilisation azotée en forêt de pin gris (<i>Pinus banksiana</i>). II. | The service of the se |
| Variations de la masse foliaire et des éléments nutritifs du feuil- lage de pin gris et de quelques espèces du sous-bois | Cronan, C.S. |
| C. Camiré et B. Bernier 422 | Organic matter and major elements of the forest floors and soil in subalpine balsam fir forests GERALD E. LANG, CHRISTOPHER S. CRONAN, and |
| Camiré, C. | WILLIAM A. REINERS 380 |
| Fertilisation azotée en forêt de pin gris (Pinus banksiana). III. | |
| Croissance du pin gris C. Camiré et B. Bernier 432 | Cunia, T. Effect of cluster sampling in biomass tables construction: ratio estimators models |
| Carlson, W.C. | T. KOTIMAKI and T. CUNIA 475 |
| Effects of controlled-release fertilizers on the shoot and root development of Douglas-fir seedlings | n |
| W.C. Carlson and C.L. Preisig 230 | Davis, D.D. Sulfur dioxide injury, sulfur content, and stomatal conductance of birch foliage |
| Carlson, W.C. | A.R. Biggs and D.D. Davis |
| Effects of controlled-release fertilizers on shoot and root develop- | D. I. D.D. |
| ment of outplanted western hemlock (<i>Tsuga heterophylla</i> Raf. Sarg.) seedlings | Davis, D.D. Effect of SO ₂ on growth and sulfur content of hybrid poplar |
| WILLIAM C. CARLSON 752 | A.R. Biggs and D.D. Davis |
| Cecich, R.A. | Dawson, J.O. |
| Applied gibberellin A _{4/7} increases ovulate strobili production in | The effect of Frankia isolates from Comptonia peregrina and |
| accelerated growth jack pine seedlings | Alnus crispa on the growth of Alnus glutinosa, A. cordata, and |
| ROBERT A. CECICH 580 | A. incana clones JEFFREY O. DAWSON and SOON-HWA SUN 75 |
| China V V | JEFREI O. DANSON and SOON IIWA SON |
| Ching, K.K. Provenance variation in seed weight, cotyledon number, and | DeBoo, R.F. |
| growth rate of western hemlock seedlings | Comparison of early and late timing of spray applications fo |
| JOHN E. KUSER and KIM K. CHING 662 | control of spruce budworm in Quebec J.R. Blais, R.F. DeBoo, and M. Auger 53 |
| | J.R. BLAIS, R.P. DEBOO, and M. Auger 550 |
| Cooper, J.M. | deCatanzaro, J.B. |
| Optimum foliar nitrogen concentration in pine and its change with stand age | Effects of artificial conifer foliage on collection of precipitation |
| HUGH G. MILLER, JOHN D. MILLER, and | and nutrients in coastal British Columbia JENNIFER B. DECATANZARO and DAN BINKLEY 45' |
| JEAN M. COOPER 563 | JENNIFER B. DECATANZARO and DAN BINKLEY 45 |
| | DeHayes, D.H. |
| Copes, D.L. | Genetic variation in susceptibility of Abies balsamea to Min |
| Isoenzyme uniformity in western red cedar seedlings from Oregon and Washington | darus abietinus |
| Donald L. Copes 451 | DONALD H. DEHAYES 30 |
| | Dickson, R.E. |
| Corriveau, A.G. | Accumulation of food reserves in cottonwood stems during |
| A provenance test of red spruce in nine environments in eastern Canada | dormancy induction ERIC A. NELSON and RICHARD E. DICKSON 14 |
| E.K. MORGENSTERN, A.G. CORRIVEAU, and | and the second s |
| D.P. Fowler 124 | Dixon, R.K. |
| , | Container- and nursery-grown black oak seedlings inoculated |
| Coutts, M.P. | with Pisolithus tinctorius: growth and ectomycorrhizal develop |
| Effects of root or shoot exposure before planting on the water relations, growth, and survival of Siika spruce | ment during seedling production period R.K. DIXON, G.M. WRIGHT, H.E. GARRETT, G.S. COX, |
| M.P. Courts 703 | P.S. JOHNSON, and I.L. SANDER 48 |

| Dixon, R.K. | Eslyn, W.E. |
|---|--|
| Container- and nursery-grown black oak seedlings inoculated | Ability of isolates of Confertobasidium olivaceo-album to stain |
| with Pisolithus tinctorius: growth and ectomycorrhizal develop- | and decay wood |
| ment following outplanting on an Ozark clear-cut | W.E. ESLYN 49 |
| R.K. DIXON, H.E. GARRETT, G.S. Cox, P.S. JOHNSON, and | |
| I.L. SANDER 492 | Fayle, D.C.F. |
| | Groove formation in the stem of red pine associated with |
| Dochinger, L.S. | branches |
| Tree seedling growth and leaf element accumulation in open-top | D.C.F. FAYLE 64. |
| chambers near an urban-industrial area | |
| J.R. McClenahen and L.S. Dochinger 274 | Fechner, G.H. |
| | Effects of storage, temperature, and moisture stress on seed |
| Eckert, R.T. | germination and early seedling development of trembling aspen |
| Genetics of isozyme variants and linkage relationships among | GILBERT H. FECHNER, KAREN E. BURR, and |
| allozyme loci in 35 eastern white pine clones R.T. ECKERT, R.J. JOLY, and D.B. NEALE 573 | JOSEPH F. MYERS 718 |
| R.T. ECKERT, R.J. JOLY, and D.B. NEALE 573 | |
| m m. | Ferguson, B.K. |
| Edmonds, R.I. | The use of overlays in site quality mapping BRUCE K. FERGUSON 36 |
| Seasonal changes in biomass and vertical distribution of mycor- rhizal and fibrous-textured conifer fine roots in 23- and 180- | BRUCE K. FERGUSON 36 |
| year-old subalpine Abies amabilis stands | T I D D |
| KRISTIINA A. VOGT, ROBERT I. EDMONDS, and | Fowler, D.P. |
| CHARLES C. GRIER 223 | A provenance test of red spruce in nine environments in eastern Canada |
| | E.K. Morgenstern, A.G. Corriveau, and |
| Edmonds, R.L. | D.P. FOWLER 12 |
| Biomass distribution and above- and below-ground production in | D.I. I OWLLK |
| young and mature Abies amabilis zone ecosystems of the | Fowler, G.W. |
| Washington Cascades | Aspects of statistical bias due to the forest edge: horizontal poin |
| CHARLES C. GRIER, KRISTIINA A. VOGT, MICHAEL R. KEYES, | sampling |
| and ROBERT L. EDMONDS 155 | GARY W. FOWLER and LOUKAS G. ARVANITIS 33 |
| | |
| Eis, S. | Freedman, B. |
| Effect of vegetative competition on regeneration of white spruce | Biomass and nutrient removals by conventional and whole-tre |
| S. Eis | clear-cutting of a red spruce - balsam fir stand in central Nov. |
| | Scotia |
| Ek, A.R. | B. Freedman, R. Morash, and A.J. Hanson 24 |
| Plot, stand, and cover-type aggregation effects on projections | |
| with an individual tree based stand growth model | French, D.W. |
| MELINDA MOEUR and ALAN R. EK 309 | Dwarf mistletoe on white spruce in Sprucewoods Provincia |
| | Park, Manitoba |
| Ek, A.R. | D.W. French, F.A. Baker, and John Laut 18 |
| A dynamic programming analysis of silvicultural alternatives for | |
| red pine plantations in Wisconsin | French, D.W. |
| GEORGE L. MARTIN and ALAN R. EK 370 | Factors affecting spread of Cronartium comptoniae on th |
| | sweetfern host |
| Elliott, D.M. | DALE L.K. SMELTZER and D.W. FRENCH 40 |
| Germination of red alder (Alnus rubra) seed from several | |
| locations in its natural range D.M. ELLIOTT and I.E.P. TAYLOR 517 | Garrett, H.E. |
| D.M. ELLIOTT and I.E.F. TAYLOR 317 | Container- and nursery-grown black oak seedlings inoculated |
| THE TO D. F. | with Pisolithus tinctorius: growth and ectomycorrhizal develop |
| Elliott, D.M. | ment during seedling production period |
| The importance of fertility and physical characteristics of soil in | R.K. DIXON, G.M. WRIGHT, H.E. GARRETT, G.S. COX, |
| early development of red alder seedlings grown under controlled environmental conditions | P.S. JOHNSON, and I.L. SANDER 48 |
| D.M. ELLIOTT and I.E.P. Taylor 522 | Correct UE |
| VAN | Garrett, H.E. |
| Erdmann, G.G. | Container- and nursery-grown black oak seedlings inoculate |
| Cleaning yellow birch seedling stands to increase survival, | with Pisolithus tinctorius: growth and ectomycorrhizal develop ment following outplanting on an Ozark clear-cut |
| growth, and crown development | R.K. Dixon, H.E. Garrett, G.S. Cox, P.S. Johnson, and |
| Brown, and storn development | ICID. DIAGO, II.E. GARREII, G.G. COA, I.G. JOHNSON, and |

I.L. SANDER

Gjerstad, D.H.

834 DEAN H. GJERSTAD and DAVID B. SOUTH

Preemergence weed control in loblolly, slash, shortleaf, and eastern white pine nursery seedbeds

848

GAYNE G. ERDMANN, RALPH M. PETERSON, JR., and

A new method for recording directional traffic on forest roads

RICHARD M. GODMAN

C.J. LIU and D.L. ERICKSON

Erickson, D.L.

441

| Godman, R.M. Cleaning yellow birch seedling stands to increase survival, growth, and crown development | Hardy, Y.J. Optimisation du complexe récolte-pulvérisation dans la lutt contre la tordeuse des bourgeons de l'épinette |
|--|--|
| GAYNE G. ERDMANN, RALPH M. PETERSON, JR., and RICHARD M. GODMAN 62 | CHUN-HUOR UNG, MICHEL BOUDOUX et YVAN J. HARDY 78 |
| Gosz, J.R. | Hare, R.C. |
| Organic nitrogen interference with automated ammonium analyses | Reducing conelet abortion in longleaf pine with chemicals ROBERT C. HARE |
| CARLETON S. WHITE and JAMES R. GOSZ 739 | Harestad, A.S. |
| Grier, C.C. | Prediction of snow-water equivalents in coniferous forests ALTON S. HARESTAD and FRED L. BUNNELL 85 |
| Biomass distribution and above- and below-ground production in young and mature Abies amabilis zone ecosystems of the | Heilman, P. |
| Washington Cascades | Effect of harvest cycle and spacing on productivity of blac |
| Charles C. Grier, Kristiina A. Vogt, Michael R. Keyes, and Robert L. Edmonds 155 | cottonwood in intensive culture PAUL HEILMAN and D.V. PEABODY, Jr. 11 |
| Grier, C.C. | Hinesley, L.E. |
| Regression equations for calculating component biomass of | Influence of postseverance treatments on the rooting capacity of |
| young Abies amabilis (Dougl.) Forbes | Fraser fir stem cuttings L.E. HINESLEY and F.A. BLAZICH 31 |
| CHARLES C. GRIER and WILLIAM A. MILNE 184 | L.E. HINESEET AND F.A. BEAZICH |
| | Hocker, H.W., Jr. |
| Grier, C.C. | Caloric values of eight New Hampshire forest tree species Keith Musselman and H.W. Hocker, Jr. 40 |
| Seasonal changes in biomass and vertical distribution of mycorrhizal and fibrous-textured conifer fine roots in 23- and 180- | KEITH MUSSELMAN and H.W. HOCKER, JR. 40 |
| year-old subalpine Abies amabilis stands | Hodgson, G.W. |
| KRISTIINA A. VOGT, ROBERT I. EDMONDS, and CHARLES C. GRIER 223 | Effects of forest clear-cutting on abundances of oxygen an organic compounds in a mountain stream of the Marmot Cree basin |
| Grier, C.C. | S.A. Telang, G.W. Hodgson, and B.L. Baker 54 |
| Above- and below-ground net production in 40-year-old Doug- | Horgan, K.J. |
| las-fir stands on low and high productivity sites MICHAEL R. KEYES and CHARLES C. GRIER 599 | Influence of explant selection on the shoot-forming capacity of juvenile tissue of <i>Pinus radiata</i> |
| Grigal, D.F. | JENNY AITKEN, KATHRYN J. HORGAN, and TREVOR A. THORPE |
| Generalized biomass estimation equations for Betula papyrifera | |
| Marsh. MARK D.C. SCHMITT and D.F. GRIGAL 837 | Hudson, R.J. Responses of wild ungulates to logging practices in Alberta |
| | H.O. TOMM, J.A. BECK, JR., and R.J. HUDSON 60 |
| Haddon, B.D. | Hunt, R.S. |
| Effects of early cone collection and artificial ripening on white spruce and red pine germination | Trisetacus (Acarina: Eriophyoidea) on Pinus contorta in Britis |
| D.A. WINSTON and B.D. HADDON 817 | Columbia: distribution, symptoms, and provenance effect R.S. HUNT 65 |
| Hanover, J.W. | Isebrands, J.G. |
| Early genetic differentiation of sugar maple by accelerating | Crown architecture of short-rotation, intensively culture |
| seedling growth | Populus. I. Effects of clone and spacing on first-order branc |
| BRUCE W. WOOD and JAMES W. HANOVER 287 | characteristics Neil D. Nelson, Thomas Burk, and J.G. Isebrands 7 |
| Horsen E A | THE D. ITEMOTY ENGINE SOURCE GIVE STORE STATES |
| Hansen, E.A. Effect of cutting diameter and stem or branch position on | Jaffe, M.J. |
| establishment of a difficult-to-root clone of a Populus alba hybrid | Thigmomorphogenesis: changes in the morphology and chemical composition induced by mechanical perturbation in 6-month-ol |
| EDWARD A. HANSEN and DAVID N. TOLSTED 723 | Pinus taeda seedlings Frank W. Telewski and M.J. Jaffe 38 |
| - | |
| Hanson, A.J. Biomass and nutrient removals by conventional and whole-tree | Jeffers, R.M. Biomass production of several jack pine provenances at three |
| clear-cutting of a red spruce - balsam fir stand in central Nova | Lake States locations |
| Scotia B. Freedman, R. Morash, and A.J. Hanson 249 | J. ZAVITKOVSKI, R.M. JEFFERS, H. NIENSTAEDT, and T.F. Strong |
| D. I REEDMAN, R. MORASH, and A.J. HANSON 247 | THE CONTROLLED |

| Johansson, PO. | Kossuth, S.V. |
|---|--|
| An outline of a cost-benefit analysis of increased felling in | Effects of sand pine scion on monoterpene composition of slash |
| Sweden Per-Olov Johansson 637 | pine rootstocks Susan V. Kossuth, E.L. Barnard, A.E. Squillace, and |
| PER-OLOV JOHANSSON 657 | S. Kratka 857 |
| Johnson, P.S. | |
| Container- and nursery-grown black oak seedlings inoculated | Kotimaki, T. |
| with Pisolithus tinctorius: growth and ectomycorrhizal develop- | Effect of cluster sampling in biomass tables construction: ratio estimators models |
| ment during seedling production period R.K. DIXON, G.M. WRIGHT, H.E. GARRETT, G.S. COX, | T. KOTIMAKI and T. CUNIA 475 |
| P.S. Johnson, and I.L. Sander 487 | 1. ROTMAKI alid 1. CONIA |
| | Kozlowski, T.T. |
| Johnson, P.S. | Growth and cold hardiness of container-grown Douglas-fir, noble |
| Container- and nursery-grown black oak seedlings inoculated | fir, and Sitka spruce seedlings in simulated greenhouse regimes |
| with Pisolithus tinctorius: growth and ectomycorrhizal develop- ment following outplanting on an Ozark clear-cut | PEYTON W. OWSTON and T.T. KOZLOWSKI 465 |
| R.K. DIXON, H.E. GARRETT, G.S. COX, P.S. JOHNSON, and | Kratka, S. |
| I.L. SANDER 492 | Effects of sand pine scion on monoterpene composition of slash |
| | pine rootstocks |
| Jokela, E.J. | SUSAN V. KOSSUTH, E.L. BARNARD, A.E. SQUILLACE, and |
| Biomass and nutrient equations for mature Betula papyrifera Marsh. | S. Kratka 857 |
| ERIC J. JOKELA, COLLEEN ANN SHANNON, and | Krebs, C.J. |
| EDWIN H. WHITE 298 | An irruption of deer mice after logging of coastal coniferous |
| | forest |
| Jokela, E.J. | THOMAS P. SULLIVAN and CHARLES J. KREBS 586 |
| Erratum: Biomass and nutrient equations for mature Betula | |
| papyrifera Marsh. | Kuser, J.E. |
| ERIC J. JOKELA, COLLEEN ANN SHANNON, and | Provenance variation in seed weight, cotyledon number, and |
| EDWIN H. WHITE 860 | growth rate of western hemlock seedlings |
| | JOHN E. KUSER and KIM K. CHING 662 |
| Joly, R.J. | |
| Genetics of isozyme variants and linkage relationships among | Lang, G.E. |
| allozyme loci in 35 eastern white pine clones | Organic matter and major elements of the forest floors and soils |
| R.T. Eckert, R.J. Joly, and D.B. Neale 573 | in subalpine balsam fir forests |
| | GERALD E. LANG, CHRISTOPHER S. CRONAN, and |
| Kellogg, R.M. | WILLIAM A. REINERS 388 |
| Stem eccentricity in coastal western hemlock | |
| ROBERT M. KELLOGG and FRANCIS J. BARBER 714 | Lanner, R.M. |
| | Epicormic branching in Rocky Mountain Douglas-fir |
| Ker, M.F. | JAMES A. BRYAN and RONALD M. LANNER 190 |
| Tree biomass equations for Abies balsamea and Picea glauca in | |
| northwestern New Brunswick | Lassoie, J.P. |
| M.F. KER and G.D. VAN RAALTE | Physiological response of large Douglas-fir to natural and induced soil water deficits |
| Keyes, M.R. | JAMES P. LASSOIE and DAVID J. SALO 139 |
| Biomass distribution and above- and below-ground production in | |
| young and mature Abies amabilis zone ecosystems of the | Laut, J. |
| Washington Cascades | Dwarf mistletoe on white spruce in Sprucewoods Provincial |
| CHARLES C. GRIER, KRISTIINA A. VOGT, MICHAEL R. KEYES, | Park, Manitoba |
| and Robert L. Edmonds 155 | D.W. French, F.A. Baker, and John Laut 187 |
| Keyes, M.R. | Lavkulich, L.M. |
| Above- and below-ground net production in 40-year-old Doug- | Comparison of the chemical properties of forest floors, decaying |
| See | |

Kossuth, S.V.

Kleinschmidt, S.

Ultraviolet-B radiation effects on early seedling growth of Pinaceae species

las-fir stands on low and high productivity sites

A dynamic model of growth in defoliated fir stands G. BASKERVILLE and S. KLEINSCHMIDT

MICHAEL R. KEYES and CHARLES C. GRIER

Susan V. Kossuth and R. Hilton Biggs 243

Löfgren, K.-G.

599

The effects of rationing on the demand for production factors: the case of the Swedish roundwood market

KARI-GUSTAF LÖFGREN

630

wood, and fine roots in three ecosystems on Vancouver Island

A new method for recording directional traffic on forest roads C.J. Liu and D.L. Erickson

H.J. QUESNEL and L.M. LAVKULICH

| AUTHOR INDEX / I | NDEX DES AUTEURS AI- |
|--|---|
| Long, J.N. | Milne, W.A. |
| The role of Douglas-fir stem sapwood and heartwood in the mechanical and physiological support of crowns and development | Regression equations for calculating component biomass o young Abies amabilis (Dougl.) Forbes |
| of stem form James N. Long, Frederick W. Smith, and | CHARLES C. GRIER and WILLIAM A. MILNE 18 |
| DAVID R.M. SCOTT 459 | Moeur, M. |
| Lorimer, C.G. | Plot, stand, and cover-type aggregation effects on projection with an individual tree based stand growth model |
| Survival and growth of understory trees in oak forests of the Hudson Highlands, New York | Melinda Moeur and Alan R. Ek 30 |
| CRAIG G. LORIMER 689 | Molder, M. |
| Mar, B.W. | The pollination mechanism and the optimal time of pollination in Douglas-fir (Pseudotsuga menziesii) |
| Wildfire prevention engineering systems ED POTTHARST and BRIAN W. MAR 324 | JOHN N. OWENS, SHEILA J. SIMPSON, and |
| DE LOTTING AND DATE OF THE PARTY OF THE PART | Marje Molder 3 |
| Martin, G.L. A dynamic programming analysis of silvicultural alternatives for | Morash, R. |
| red pine plantations in Wisconsin | Biomass and nutrient removals by conventional and whole-tre clear-cutting of a red spruce - balsam fir stand in central Nov. |
| GEORGE L. MARTIN and ALAN R. EK 370 | Scotia |
| Marx, D.H. | B. Freedman, R. Morash, and A.J. Hanson 24 |
| Variability in ectomycorrhizal development and growth among isolates of <i>Pisolithus tinctorius</i> as affected by source, age, and | Morgenstern, E.K. |
| reisolation | A provenance test of red spruce in nine environments in easter Canada |
| DONALD H. MARX 168 | E.K. MORGENSTERN, A.G. CORRIVEAU, and |
| McClenahen, J.R. | D.P. Fowler 12 |
| Tree seedling growth and leaf element accumulation in open-top chambers near an urban-industrial area | Morrow, L.D. |
| J.R. McClenahen and L.S. Dochinger 274 | Intraseasonal growth and nutrient composition of jack pin needles following fertilization |
| McMullan, E.E. | L.D. Morrow and V.R. TIMMER 69 |
| Isozyme characteristics of Caloscypha fulgens infested and pathogen-free spruce seed samples and use of alkaline phospha- | Morton, M.B. |
| tase activity for qualitative and quantitative disease incidence assays | Distribution of foliage on open-grown white fir and Douglas-fi in northern New Mexico, U.S.A. |
| JACK R. SUTHERLAND, UTE RINK, E.E. McMullan, and T.A.D. Woods 200 | J.M. SCHMID and M.B. MORTON 61 |
| WWW. FF | Musselman, K. |
| McMullan, E.E. A cut-branch technique for introducing solutions into conifers GEORGE S. PURITCH and ELEANORE E. McMULLAN 218 | Caloric values of eight New Hampshire forest tree species KEITH MUSSELMAN and H.W. HOCKER, JR. 40 |
| Meng, C.H. | Myers, J.F. |
| Estimating waiting and idle times for special quening situations | Effects of storage, temperature, and moisture stress on see |

germination and early seedling development of trembling aspen GILBERT H. FECHNER, KAREN E. BURR, and JOSEPH F. MYERS 718

Navratil, S.

99

of tree harvesting machines

Detection of stem form change after stand treatment

HUGH G. MILLER, JOHN D. MILLER, and

HUGH G. MILLER, JOHN D. MILLER, and

Optimum foliar nitrogen concentration in pine and its change

Optimum foliar nitrogen concentration in pine and its change

C.H. MENG

Meng, C.H.

C.H. MENG

Miller, H.G.

Miller, J.D.

with stand age

JEAN M. COOPER

with stand age

JEAN M. COOPER

Enhanced root and shoot development of poplar cuttings induced by Pisolithus inoculum S. NAVRATIL and G.C. ROCHON 844

Neale, D.B.

Genetics of isozyme variants and linkage relationships among allozyme loci in 35 eastern white pine clones 573 R.T. ECKERT, R.J. JOLY, and D.B. NEALE

Nelson, E.A. Accumulation of food reserves in cottonwood stems during

dormancy induction 563 ERIC A. NELSON and RICHARD E. DICKSON 145

Pepper, W.D.

Perry, D.A.

of leaf area

Choosing sowing strategies for containerized seedling operations

Interpreting foliar analyses from Douglas-fir as weight per unit

WILLIAM D. PEPPER and JAMES P. BARNETT

R.B. SMITH, R.H. WARING, and D.A. PERRY

| Nelson, N.D. Crown architecture of short-rotation, intensively cultured Populus. I. Effects of clone and spacing on first-order branch characteristics | Peterson, R.M., Jr. Cleaning yellow birch seedling stands to increase survival growth, and crown development GAYNE G. ERDMANN, RALPH M. PETERSON, JR., and |
|--|--|
| Neil D. Nelson, Thomas Burk, and J.G. Isebrands 73 | RICHARD M. GODMAN 62 |
| Nienstaedt, H. Biomass production of several jack pine provenances at three Lake States locations J. ZAVITKOVSKI, R.M. JEFFERS, H. NIENSTAEDT, and T.F. STRONG 441 | Piesch, R.F. Promotion of cone and seed production in rooted ramets and seedlings of western hemlock by gibberellins and adjunct cultural treatments STEPHEN D. ROSS, RICHARD F. PIESCH, and |
| T.F. Strong 441 | Franklin T. Portlock 90 |
| Otchere-Boateng, J. Effect of urea fertilizer on leaching of micronutrient metals and aluminum from forest soil columns | Polk, R.B. Seed and cone production in a clonal orchard of jack pine (<i>Pinus banksiana</i>) |
| J. Otchere-Boateng and T.M. Ballard 763 | MICHAEL N. TODHUNTER and R. BROOKS POLK 512 |
| Outcalt, K.W. Phytosociological changes in understory vegetation following | Portlock, F.T. Promotion of cone and seed production in rooted ramets and |
| timber harvest in northern Minnesota Kenneth Wayne Outcalt and Edwin H. White 175 | seedlings of western hemlock by gibberellins and adjunct cul- tural treatments STEPHEN D. Ross, RICHARD F. PIESCH, and |
| Outcalt, K.W. | Franklin T. Portlock 90 |
| Understory biomass and nutrients 2 years after timber harvest in northern Minnesota | Pottharst, E. Wildfire prevention engineering systems |
| KENNETH W. OUTCALT and EDWIN H. WHITE 305 | ED POTTHARST and BRIAN W. MAR 324 |
| Owens, J.N. | Preisig, C.L. |
| The pollination mechanism and the optimal time of pollination in Douglas-fir (<i>Pseudotsuga menziesii</i>) John N. Owens, Sheila J. Simpson, and | Effects of controlled-release fertilizers on the shoot and roo development of Douglas-fir seedlings W.C. Carlson and C.L. Preisig |
| MARJE MOLDER 36 | Puritch, G.S. |
| Owston, P.W. Growth and cold hardiness of container-grown Douglas-fir, noble | A cut-branch technique for introducing solutions into conifers GEORGE S. PURITCH and ELEANORE E. McMullan 218 |
| fir, and Sitka spruce seedlings in simulated greenhouse regimes PEYTON W. OWSTON and T.T. KOZLOWSKI 465 | Puritch, G.S. Identification, abundance, and origin of moss, liverwort, and algal contaminants in greenhouses of containerized fores: |
| Pastor, J. Biomass and production of an aspen – mixed hardwood – spodosol ecosystem in northern Wisconsin | nurseries RICHARD L.M. Ross and George S. Puritch 356 |
| JOHN PASTOR and J.G. BOCKHEIM 132 | Quesnel, H.J. Comparison of the chemical properties of forest floors, decaying |
| Peabody, D.V., Jr. Effect of harvest cycle and spacing on productivity of black | wood, and fine roots in three ecosystems on Vancouver Island H.J. QUESNEL and L.M. LAVKULICH 215 |
| cottonwood in intensive culture PAUL HEILMAN and D.V. PEABODY, JR. 118 | Rains, D.W. Cation uptake by Douglas-fir seedlings grown in solution culture CAROLINE S. BLEDSOE and D. WILLIAM RAINS 812 |
| Pepper, W.D. Predicting seed germination and seedling establishment in | Reiners, W.A. |
| containers W.D. Pepper and J.P. BARNETT 677 | Organic matter and major elements of the forest floors and soils in subalnine halsam fir forests |

Rink, U

WILLIAM A. REINERS

Isozyme characteristics of *Caloscypha fulgens* infested and pathogen-free spruce seed samples and use of alkaline phosphatase activity for qualitative and quantitative disease incidence assays

388

GERALD E. LANG, CHRISTOPHER S. CRONAN, and

Jack R. Sutherland, Ute Rink, E.E. McMullan, and T.A.D. Woods 200

| Rochon, G.C. Enhanced root and shoot development of poplar cuttings induced by <i>Pisolithus</i> inoculum S. NAVRATIL and G.C. ROCHON 844 | Scott, D.R.M. The role of Douglas-fir stem sapwood and heartwood in the mechanical and physiological support of crowns and development of stem form JAMES N. LONG, FREDERICK W. SMITH, and DAVID R.M. SCOTT 459 |
|---|---|
| Ross, R.L.M. Identification, abundance, and origin of moss, liverwort, and algal contaminants in greenhouses of containerized forest nurseries | Shannon, C.A. Biomass and nutrient equations for mature Betula papyrifera |
| RICHARD L.M. Ross and George S. Puritch 356 | Marsh. ERIC J. JOKELA, COLLEEN ANN SHANNON, and EDWIN H. WHITE 298 |
| Ross, S.D. Promotion of cone and seed production in rooted ramets and seedlings of western hemlock by gibberellins and adjunct cultural treatments | Shannon, C.A. Erratum: Biomass and nutrient equations for mature Betula |
| STEPHEN D. ROSS, RICHARD F. PIESCH, and FRANKLIN T. PORTLOCK 90 | papyrifera Marsh. Eric J. Jokela, Colleen Ann Shannon, and Edwin H. White |
| Rudolph, T.D. Four-year height growth variation among and within S_0 , $S_1 \times S_1$, S_1 open-pollinated, and S_2 inbred jack pine families THOMAS D. RUDOLPH 654 | Shields, W.J., Jr. Deterioration of trembling aspen clones in the Great Lakes region W.J. SHIELDS, JR., and J.G. BOCKHEIM 530 |
| Salo, D.J. Physiological response of large Douglas-fir to natural and induced soil water deficits JAMES P. LASSOIE and DAVID J. SALO 139 | Simpson, S.J. The pollination mechanism and the optimal time of pollination in Douglas-fir (Pseudotsuga menziesii) JOHN N. OWENS, SHEILA J. SIMPSON, and MARJE MOLDER 36 |
| Sander, I.L. Container- and nursery-grown black oak seedlings inoculated with Pisolithus tinctorius: growth and ectomycorrhizal development during seedling production period R.K. Dixon, G.M. WRIGHT, H.E. GARRETT, G.S. Cox, P.S. JOHNSON, and I.L. SANDER 487 | Smeltzer, D.L.K. Factors affecting spread of Cronartium comptoniae on the sweetfern host DALE L.K. SMELTZER and D.W. FRENCH 400 |
| Sander, I.L. Container- and nursery-grown black oak seedlings inoculated with <i>Pisolithus tinctorius</i> : growth and ectomycorrhizal development following outplanting on an Ozark clear-cut R.K. DIXON, H.E. GARRETT, G.S. COX, P.S. JOHNSON, and I.L. SANDER 492 | Smith, F.W. The role of Douglas-fir stem sapwood and heartwood in the mechanical and physiological support of crowns and development of stem form JAMES N. LONG, FREDERICK W. SMITH, and DAVID R.M. SCOTT 459 |
| Schaefer, J.C. A generalized Monte Carlo simulation model for decision risk analysis illustrated with a Dutch elm disease control example DAVID R. BETTERS and JAMES C. SCHAEFER 342 | Smith, R.B. Interpreting foliar analyses from Douglas-fir as weight per unit of leaf area R.B. SMITH, R.H. WARING, and D.A. PERRY 593 |
| Schlentner, R. Evidence of temperature control of production and nutrient cycling in two interior Alaska black spruce ecosystems KEITH VAN CLEVE, RICHARD BARNEY, and | South, D.B. Preemergence weed control in loblolly, slash, shortleaf, and eastern white pine nursery seedbeds DEAN H. GJERSTAD and DAVID B. SOUTH 848 |
| ROBERT SCHLENTNER 258 | Squillace, A.E. Effects of sand pine scion on monoterpene composition of stash |
| Schmid, J.M. Distribution of foliage on open-grown white fir and Douglas-fir in northern New Mexico, U.S.A. J.M. SCHMID and M.B. MORTON 615 | pine rootstocks Susan V. Kossuth, E.L. Barnard, A.E. Squillace, and S. Kratka 857 |
| Schmitt, M.D.C. Generalized biomass estimation equations for Betula papyrifera | Strong, T.F. Biomass production of several jack pine provenances at three Lake States locations |
| Marsh. | J. ZAVITKOVSKI, R.M. JEFFERS, H. NIENSTAEDT, and |

| Sullivan, T.P. An irruption of deer mice after logging of coastal coniferous | Thorpe, T.A. Influence of explant selection on the shoot-forming capacity of |
|---|---|
| forest | juvenile tissue of Pinus radiata |
| THOMAS P. SULLIVAN and CHARLES J. KREBS 586 | JENNY AITKEN, KATHRYN J. HORGAN, and TREVOR A. THORPE 112 |
| Sun, SH. | |
| The effect of Frankia isolates from Comptonia peregrina and | Timmer, V.R. |
| Alnus crispa on the growth of Alnus glutinosa, A. cordata, and A. incana clones | Intraseasonal growth and nutrient composition of jack pine needles following fertilization |
| JEFFREY O. DAWSON and SOON-HWA SUN 758 | L.D. Morrow and V.R. TIMMER 696 |
| Sutherland, J.R. | Todhunter, M.N. |
| Isozyme characteristics of Caloscypha fulgens infested and pathogen-free spruce seed samples and use of alkaline phospha- | Seed and cone production in a clonal orchard of jack pine (<i>Pinus banksiana</i>) |
| tase activity for qualitative and quantitative disease incidence assavs | MICHAEL N. TODHUNTER and R. BROOKS POLK 512 |
| JACK R. SUTHERLAND, UTE RINK, E.E. McMullan, and | Tolsted, D.N. |
| T.A.D. Woods 200 | Effect of cutting diameter and stem or branch position on |
| | establishment of a difficult-to-root clone of a Populus alba |
| Sutherland, J.R. | hybrid |
| Time, temperature, and moisture effects on incidence of seed infected by Caloscypha fulgens in Sitka spruce cones | EDWARD A. HANSEN and DAVID N. TOLSTED 723 |
| JACK R. SUTHERLAND 727 | Tomm, H.O. |
| | Responses of wild ungulates to logging practices in Alberta |
| Tajchman, S.J. | H.O. TOMM, J.A. BECK, JR., and R.J. HUDSON 606 |
| On computing topographic characteristics of a mountainous catchment | |
| STANISLAW J. TAJCHMAN 768 | Ung, CH. |
| STANISLAW J. TATCHMAN 700 | Optimisation du complexe récolte-pulvérisation dans la lutte contre la tordeuse des bourgeons de l'épinette |
| Taylor, I.E.P. | CHHUN-HUOR UNG, MICHEL BOUDOUX et YVAN J. HARDY 781 |
| Germination of red alder (Alnus rubra) seed from several locations in its natural range | YVAN J. HARDY 781 |
| D.M. ELLIOTT and I.E.P. TAYLOR 517 | van Buijtenen, J.P. |
| | Early genetic evaluation of loblolly pine |
| Taylor, I.E.P. | MICHAEL S. WAXLER and J.P. VAN BUIJTENEN 351 |
| The importance of fertility and physical characteristics of soil in | |
| early development of red alder seedlings grown under controlled | Van Cleve, K. |
| environmental conditions | Evidence of temperature control of production and nutrient |
| D.M. ELLIOTT and I.E.P. TAYLOR 522 | cycling in two interior Alaska black spruce ecosystems Keith Van Cleve, Richard Barney, and |
| Telang, S.A. | ROBERT SCHLENTNER 258 |
| Effects of forest clear-cutting on abundances of oxygen and | |
| organic compounds in a mountain stream of the Marmot Creek | Van Cleve, K. |
| basin C.M. IV- | Nitrogen dynamics in the forest floor of interior Alaska black |
| S.A. TELANG, G.W. HODGSON, and B.L. BAKER 545 | spruce ecosystems |
| | M.G. Weber and K. Van Cleve 743 |
| Telewski, F.W. | |
| Thigmomorphogenesis: changes in the morphology and chemical | van Raalte, G.D. |

Comparative stand development in an old-growth Douglas-fir (Pseudotsuga menziesii var. glauca) forest in western Montana STEVEN D. TESCH

composition induced by mechanical perturbation in 6-month-old

Pinus taeda seedlings Frank W. Telewski and M.J. Jaffe

Thompson, S.

Shoot morphology and shoot growth potential in 1-year-old Scots pine seedlings S. THOMPSON

Vladut, R.

380

van Raalte, G.D.

northwestern New Brunswick

M.F. KER and G.D. VAN RAALTE

Comparative toxic effects of some xenobiotics on the germination and early seedling growth of jack pine (Pinus banksiana Lamb.) and white birch (Betula papyrifera Marsh.) PEARL WEINBERGER and RITTA VLADUT 796

Tree biomass equations for Abies balsamea and Picea glauca in

13

730

Vlcek, J.

Thermal vision camera in forestry research J. VLCEK

| Vogt, K.A. | White, E.H. |
|--|--|
| Biomass distribution and above- and below-ground production in | Erratum: Biomass and nutrient equations for mature Betule |
| young and mature Abies amabilis zone ecosystems of the Washington Cascades | papyrifera Marsh. Eric J. Jokela, Colleen Ann Shannon, and |
| CHARLES C. GRIER, KRISTIINA A. VOGT, MICHAEL R. KEYES, | EDWIN H. WHITE 860 |
| and ROBERT L. EDMONDS 155 | ALD THAT ALL |
| | Wiant, H.V., Jr. |
| Vogt, K.A. | Estimation of plant biomass based on the allometric equation |
| Seasonal changes in biomass and vertical distribution of mycor- | DAVID O. YANDLE and HARRY V. WIANT, JR. 833 |
| rhizal and fibrous-textured conifer fine roots in 23- and 180- | WATER A STATE OF THE STATE OF T |
| year-old subalpine Abies amabilis stands KRISTIINA A. VOGT, ROBERT I. EDMONDS, and | Winston, D.A. Effects of early cone collection and artificial ripening on white |
| CHARLES C. GRIER 223 | spruce and red pine germination |
| | D.A. WINSTON and B.D. HADDON 817 |
| Wallis, G.W. | |
| Estimating the total extent of Phellinus weirii root rot centers | Wood, B.W. |
| using above- and below- ground disease indicators G.W. WALLIS and W.J. BLOOMBERG 827 | Early genetic differentiation of sugar maple by accelerating |
| G.W. Wallis and W.J. Bloomberg 827 | seedling growth BRUCE W. WOOD and JAMES W. HANOVER 28' |
| Waring, R.H. | DRUCE W. WOOD and JAMES W. HANOVER |
| Interpreting foliar analyses from Douglas-fir as weight per unit | Woods, T.A.D. |
| of leaf area | Isozyme characteristics of Caloscypha fulgens infested and |
| R.B. SMITH, R.H. WARING, and D.A. PERRY 593 | pathogen-free spruce seed samples and use of alkaline phospha |
| W I MC | tase activity for qualitative and quantitative disease incidence |
| Waxler, M.S. Early genetic evaluation of loblolly pine | assays Jack R. Sutherland, Ute Rink, E.E. McMullan, and |
| MICHAEL S. WAXLER and J.P. VAN BUIJTENEN 351 | T.A.D. Woods 200 |
| | |
| Weber, M.G. | Wright, G.M. |
| Nitrogen dynamics in the forest floor of interior Alaska black | Container- and nursery-grown black oak seedlings inoculated |
| spruce ecosystems M.G. Weber and K. VAN CLEVE 743 | with Pisolithus tinctorius: growth and ectomycorrhizal develop |
| M.G. WEBER and K. VAN CLEVE 743 | ment during seedling production period R.K. DIXON, G.M. WRIGHT, H.E. GARRETT, G.S. COX, |
| Weinberger, P. | P.S. JOHNSON, and I.L. SANDER 48 |
| Comparative toxic effects of some xenobiotics on the germination | |
| and early seedling growth of jack pine (Pinus banksiana Lamb.) | Yandle, D.O. |
| and white birch (Betula papyrifera Marsh.) | Estimation of plant biomass based on the allometric equation |
| PEARL WEINBERGER and RITTA VLADUT 796 | DAVID O. YANDLE and HARRY V. WIANT, JR. 83. |
| Weinberger, P. | Yarie, J. |
| The effect of sonication on the growth of some tree seeds | Forest fire cycles and life tables: a case study from interio |
| PEARL WEINBERGER and C. BURTON 840 | Alaska |
| | JOHN YARIE 554 |
| White, C.S. | |
| Organic nitrogen interference with automated ammonium | Zarnovican, R. |
| analyses CARLETON S. WHITE and JAMES R. GOSZ 739 | À propos de l'estimation de l'accroissement annuel courant pa l'accroissement périodique moyen |
| CARLETON S. WHITE and JAMES R. GOSZ. | RICHARD ZARNOVICAN 73: |
| White, E.H. | |
| Phytosociological changes in understory vegetation following | Zarnovican, R. |
| timber harvest in northern Minnesota | À propos de l'âge du sapin baumier et de sa détermination |
| KENNETH WAYNE OUTCALT and EDWIN H. WHITE 175 | R. Zarnovican 80: |
| White F H | Zavitkovski, J. |
| White, E.H. Biomass and nutrient equations for mature Betula papyrifera | Small plots with unplanted plot border can distort data in |
| Marsh. | biomass production studies |
| ERIC J. JOKELA, COLLEEN ANN SHANNON, and | J. Zavitkovski |

298

Zavitkovski, J.

Lake States locations

Biomass production of several jack pine provenances at three

441

J. ZAVITKOVSKI, R.M. JEFFERS, H. NIENSTAEDT, and 305 T.F. STRONG

EDWIN H. WHITE

Understory biomass and nutrients 2 years after timber harvest in northern Minnesota

KENNETH W. OUTCALT and EDWIN H. WHITE

White, E.H.